COMBINATION OF A LARGE ROUND BALER AND A WRAPPING IMPLEMENT

Abstract of the Disclosure

A wrapping implement is mounted to a rear location of a large round baler with connections permitting its quick attachment to, and detachment from, the baler. The wrapping implement includes a guidance ring that is essentially oriented vertically for guiding at least one wrapping material carrier about its periphery. The baler is equipped with a bale conveyor that receives a bale discharged from the baling chamber and transfers the bale to a bale carrier mounted to the guidance ring. The carrier supports and effects or permits the rotation of the supported cylindrical bale, where during the wrapping process the axis of rotation of the cylindrical bale extends perpendicular to the central axis of the circle of movement of the wrapping material carrier. The bale carrier is mounted for moving between a raised wrapping position, and a lowered discharge position, wherein in different embodiments, it respectively deposits the bale on its circumference or on its end.